

## AMENDMENTS TO THE CLAIMS

1     **1. (Currently Amended).**     A magnetic sheet for use on an electrical appliance having an original  
2     appearance, the magnetic sheet comprising  
3         a sheet magnet having  
4             a first side and a second side; and  
5             at least one decorative pattern on ~~a said first side of said sheet magnet;~~  
6             ~~said sheet magnet having a second side comprising a magnetic surface~~ on said second  
7             side for adhering to said electrical appliance, and  
8             at least one line of weakness  
9     wherein said sheet magnet is adapted to cover ~~covering~~ at least a portion of at least one surface of  
10    the electrical appliance so that said ~~at least~~ at least a portion of at least one surface is covered by said  
11    decoration to change the appearance of the electrical appliance from said original appearance to ~~a~~  
12    said at least one decorative pattern.

1     **2. (Original).** The magnetic sheet as recited in claim 1 wherein said magnetic sheet comprises  
2         a fitting sheet comprising a grid pattern for measuring and cutting said sheet magnet to size.

1     3. **(Original)**. The magnetic sheet as recited in claim 2 wherein  
2             said grid pattern is situated on a grid sheet.

1     4. **(Original)**.             The magnetic sheet as recited in claim 2 wherein  
2             said grid pattern is situated on said magnetic sheet.

1     5. **(Original)**.             The magnetic sheet as recited in claim 4 wherein  
2             said grid pattern is situated over said decorative pattern on said first side of said magnetic  
3     sheet.

1     6. **(Original)**.             The magnetic sheet as recited in claim 1 wherein  
2             said decorative pattern is applied to said first side by silk screening or painting.

1     7. **(Original)**.             The magnetic sheet as recited in claim 1 wherein  
2             said decorative pattern is provided on a decorative sheet that is laminated to said sheet  
3     magnet.

1     **8. (Previously Amended)**     The magnetic sheet as recited in claim 1 wherein  
2             said sheet magnet is pre-sized to fit said electrical appliance.

1     **9. (Previously Amended)**     The magnetic sheet as recited in claim 1 wherein  
2             said electrical appliance comprises a kitchen appliance.

1     **10.(Original).**             The magnetic sheet as recited in claim 9 wherein  
2             said kitchen appliance is a refrigerator.

1     **11. (Original).**             The magnetic sheet as recited in claim 1 wherein  
2             said decorative pattern comprises a single color.

1     **12. (Original).**             The magnetic sheet as recited in claim 1 wherein  
2             said decorative pattern comprises multiple colors.

1     **13. (Previously and Currently Amended)** The magnetic sheet as recited in claim 1 wherein  
2             said electrical appliance ~~comprises~~ has a plurality of surfaces that lie in different planes; and  
3             said sheet magnet ~~comprising~~ has a thickness of 0.015 inch (0.4 mm) - 0.030 inch (.75 mm)  
4     to permit said sheet magnet to be folded over any intersections between said plurality of surfaces.

1     **14. (Canceled)**

1     **15. (Currently Amended).** The magnetic sheet as recited in claim 13 wherein  
2             said sheet magnet has been cut into multiple pieces adapted to cover ~~covers~~ each of said  
3     plurality of surfaces.

1     **16. (Previously Amended)**     A system for changing the appearance of an electrical appliance having  
2     an original appearance comprising:

3             a magnetic sheet having at least one decorative pattern on a first side thereof; and

4             a grid pattern on at least one side of the magnetic sheet for cutting said magnetic sheet to a  
5     size to cover at least one surface of said electrical appliance grid pattern;

6             said magnetic sheet having a second side for adhering to said appliance said magnetic sheet  
7     covering at least one surface of the electrical appliance so that said appearance of said at least one  
8     surface becomes changed from said original appearance to said at least one decorative pattern.

1     **17. (Original).**                     The system as recited in claim 16 wherein said system comprises  
2             a grid sheet that is separate from said magnetic sheet.

1     **18. (Original).**                     The system as recited in claim 17 wherein  
2             said grid pattern is situated on said magnetic sheet.

1     **19. (Original).**                     The system as recited in claim 18 wherein  
2             said grid pattern is situated on a grid sheet situated over said decorative pattern on said first  
3     side of said magnetic sheet.

1      20. **(Original).**                      The system as recited in claim 16 wherein  
2                      said decorative pattern is applied to said first side by silk screening or painting.

1      21. **(Original).**                      The system as recited in claim 16 wherein  
2                      said decorative pattern is provided on a decorative sheet that is laminated to said first side of  
3      said magnetic sheet.

1      22. **(Previously Amended)**      The system as recited in claim 16 wherein  
2                      said magnetic sheet is pre- configured to fit said electrical appliance.

1      23. **(Previously Amended)**      The system as recited in claim 16 wherein  
2                      said electrical appliance is a kitchen appliance.

1      24. **(Original).**                      The system as recited in claim 23 wherein  
2                      said kitchen appliance is a refrigerator.

1       25. **(Original).**                   The system as recited in claim 16 wherein  
2               said decorative pattern comprises a single color.

1       26. **(Original).**                   The system as recited in claim 16 wherein  
2               said decorative pattern comprises multiple colors.

1       27. **(Previously and Currently Amended)** The system as recited in claim ~~23~~ 16 wherein  
2               said electrical appliance comprises a plurality of surfaces that lie in different planes; and  
3               said magnetic sheet ~~comprising~~ has a thickness of 0.015 inch (0.4 mm) - 0.030 inch (.75 mm)  
4       to permit said magnetic sheet to be folded over any intersections between said plurality of surfaces.

1       28. **(Previously Amended)** The system as recited in claim 16 wherein  
2               said magnetic sheet comprises at least one line of weakness.

1     **29. (Previously and Currently Amended)** The system as recited in claim ~~23~~ 16 wherein

2             said appliance comprises a plurality of external surfaces, and

3             said magnetic sheet ~~covering~~ has been cut according to said grid pattern into multiple pieces

4     so that a plurality of said multiple pieces covers each of said plurality of external surfaces that ~~are~~ is

5     visible to the naked eye ~~when said electrical appliance is situated in said kitchen.~~

1     **30. (Currently Amended).**             The system as recited in claim ~~24~~ 17 wherein

2             said magnetic sheet has been cut according to said grid pattern into multiple pieces so that a

3     plurality of said multiple pieces covers all exterior surfaces of said refrigerator that are visible to the

4     naked eye when said refrigerator is situated in said kitchen.



1 31. (Previously and Currently Amended) A method for changing the appearance of an electrical  
2 ~~appliance; an appliance having a plurality of external surfaces, the method~~ comprising the steps of:  
3 providing a magnetic sheet having  
4 a decorative pattern on a first side thereof and  
5 a magnet on a second side thereof; and  
6 providing a grid pattern; then  
7 situating the grid pattern on at least one of said external surfaces; then  
8 cutting said magnetic sheet for said at least one of said external surface according to said grid  
9 pattern; then  
10 ~~so that applying said magnetic sheet may be applied to said at least one of said external~~  
11 ~~surfaces so that said decorative pattern is visible. external surface of the electrical appliance to cover~~  
12 ~~in order to change the decorative appearance of the external surface from an original appearance to~~  
13 ~~said decorative pattern.~~

1 32. (Canceled).

1 33. (Currently Amended). The method as recited in claim 31 wherein ~~said method further~~  
2 ~~comprises the step of: providing~~  
3 said grid pattern is situated on a grid sheet that is separate from said magnetic sheet.

1     **34. (Currently Amended).**             The method as recited in claim 32 31 wherein  
2             said grid pattern is situated on said magnetic sheet.

1     **35. (Currently Amended).**             The method as recited in claim 33 ~~wherein said grid pattern is~~  
2     ~~situated on a grid sheet, said method~~ and further comprising the step of:  
3             situating the grid sheet over said decorative pattern on said first side of said magnetic sheet.

1     **36. (Original).**                     The method as recited in claim 31 wherein said method further  
2     comprises the step of:  
3             applying said decorative pattern to said first side by silk screening or painting.

1     **37. (Original).**                     The method as recited in claim 31 wherein said method further  
2     comprises the steps of:  
3             providing said decorative pattern on a decorative sheet;  
4             laminating said decorative sheet to said first side of said magnetic sheet.

1     **38. (Previously Amended)**   The method as recited in claim 31 wherein said method further  
2     comprises the step of:  
3             pre-forming said magnetic sheet to fit said ~~electrical~~ appliance.

1     **39. (Previously and Currently Amended).** The method as recited in claim 38 wherein  
2             said ~~electrical~~ appliance is a refrigerator.

1     **40. (Previously Amended)**   The method as recited in claim 31 wherein said method further  
2     comprises the step of:  
3             providing a magnetic sheet comprising a decorative pattern comprising a continuous color.

1     **41. (Original).**                 The method as recited in claim 31 wherein ~~said method further~~  
2     ~~comprises the step of: providing a magnetic sheet comprising a~~  
3             the decorative pattern comprising comprises multiple colors.

1     **42. (Previously Amended)**   The method as recited in claim 41 wherein  
2             said decorative pattern comprises a floral pattern, picture or solid pattern.

1     **43. (Previously and Currently Amended)** The method as recited in claim ~~41~~ 31 wherein

2             said electrical appliance ~~comprises~~ has a plurality of surfaces that lie in different planes, and

3 ~~said providing step further comprising the step of: providing a~~

4             the magnetic sheet comprising has a thickness of 0.015 inch (0.4 mm) - 0.030 inch (~~.75 mm~~)

5     (.75 mm) to permit said magnetic sheet to be folded over any intersections between said plurality of

6     surfaces.

1     **44. (Previously and Currently Amended)** The method as recited in claim ~~41~~ 31 wherein ~~said~~

2 ~~providing step further comprises the step of:~~

3             ~~providing a~~ the magnetic sheet comprising has at least one line of weakness ~~along which said~~

4     magnetic.

1     **45. (Previously and Currently Amended)**             The method as recited in claim ~~41~~ 31 wherein

2 ~~said appliance comprises a plurality of external surfaces, said method further comprising the step of:~~

3 ~~providing a magnetic sheet that covers each of said~~

4             said magnetic sheet is cut into multiple pieces adapted to cover a plurality of external surfaces

5 ~~that are visible to the naked eye when said electrical appliance is situated in said kitchen.~~

1      46. (Previously and Currently Amended).      The method as recited in claim 39 43 wherein  
2      said method further comprises the step of:  
3              ~~providing a~~ cutting the magnetic sheet ~~that~~ into multiple pieces adapted to cover ~~covers~~ all  
4      exterior surfaces of said refrigerator that are visible to the naked eye ~~when said refrigerator is situated~~  
5      ~~in said kitchen.~~

1 47. (Previously and Currently Amended) A method for decorating an electrical appliance having  
2 an exterior surface, said method comprising the steps of:

3 ~~selecting said exterior surface of said electrical appliance to decorate with a decorative~~  
4 ~~pattern;~~

5 selecting a magnetic sheet having a first side and a second side, the second side bearing a  
6 decorative pattern; then

7 situating a grid on said exterior surface; then

8 creating a tracing of said exterior surface on said grid; then

9 situating a the first side of a said magnetic sheet onto said exterior surface according to said  
10 tracing ~~to cover the entirety of said exterior surface; and~~

11 ~~said magnetic sheet comprising a second side having said decorative pattern thereon.~~

1 48. (Canceled).

1 49. (Currently Amended). The method for decorating as recited in claim 48 ~~48~~ 47 wherein  
2 said method further comprises the step of:

3 situating said grid on said magnetic sheet; and

4 cutting said magnetic sheet using said tracing ~~created during said tracing step.~~

1     **50. (Previously Amended)**   The method for decorating as recited in claim 47 wherein said method  
2     further comprises the step of:  
3             laying said magnetic sheet on a flat surface until said magnetic sheet lies in a first plane that  
4     is generally planar.

1     **51. (Currently Amended).**   The method for decorating as recited in claim ~~48~~ 47 wherein  
2             said grid is situated on a grid sheet, and  
3             said method further ~~comprising~~ comprises the steps of  
4                     transferring the tracing on said grid sheet onto said magnetic sheet; and  
5                     cutting said magnetic sheet after said transferring step.

1     **52. (Previously and Currently Amended)** An electrical appliance having a removable decoration  
2     comprising:

3             an electrical appliance;

4             a sheet magnet having

5                 a first side and a second side; and

6                 at least one decorative pattern on ~~a said first side of said sheet magnet;~~

7                 a magnetic surface on said second side; and

8                 a fitting sheet having a grid pattern

9             ~~said sheet magnet having a second side comprising a magnetic surface for adhering to said~~  
10     ~~electrical appliance;~~

11     wherein said sheet magnet may be cut to size according to said grid pattern to adapt said sheet  
12     magnet to cover ~~covering~~ at least one surface of the electrical appliance ~~so that said at least one~~  
13     ~~surface is covered by~~ with said decoration to change the appearance of the electrical appliance.

1     **53. (Canceled)**

1     **54. (Previously and Currently Amended)** The electrical appliance as recited in claim ~~53~~ 52

2     wherein

3             said grid pattern is situated on a grid sheet.



1     **55. (Previously and Currently Amended)** The electrical appliance as recited in claim ~~53~~ 52  
2     wherein  
3         said grid pattern is situated on said magnetic sheet.

1     **56. (Previously Amended)** The electrical appliance as recited in claim 55 wherein  
2         said grid pattern is situated over said decorative pattern on said first side of said magnetic  
3     sheet.

1     **57. (Previously Amended)** The electrical appliance as recited in claim 52 wherein  
2         said decorative pattern is applied to said first side by silk screening or painting.

1     **58. (Previously Amended)** The electrical appliance as recited in claim 52 wherein  
2         said decorative pattern is provided on a decorative sheet that is laminated to said sheet  
3     magnet.

1     **59. (Previously Amended)** The electrical appliance as recited in claim 52 wherein  
2         said sheet magnet is pre-sized to fit said electrical appliance.

1     **60. (Previously Amended)** The electrical appliance as recited in claim 52 wherein  
2         said appliance comprises a kitchen appliance.

1     **61. (Previously Amended)**   The electrical appliance as recited in claim 60 wherein  
2             said kitchen appliance is a refrigerator.

1     **62. (Previously Amended)**   The electrical appliance as recited in claim 52 wherein  
2             said decorative pattern comprises a single color.

1     **63. (Previously Amended)**   The electrical appliance as recited in claim 52 wherein  
2             said decorative pattern comprises multiple colors.

1     **64. (Previously and Currently Amended)**   The electrical appliance as recited in claim 52 wherein  
2             said electrical appliance comprises a plurality of surfaces that lie in different planes; and  
3             said sheet magnet ~~comprising~~ has a thickness of 0.015 inch (0.4 mm) - 0.030 inch (.75 mm)  
4     to permit said sheet magnet to be folded over any intersections between said plurality of surfaces.

1     **65. (Previously Amended)**   The electrical appliance as recited in claim 64 wherein  
2             said sheet magnet comprises at least one line of weakness.

1     **66. (Previously and Currently Amended)**   The electrical appliance as recited in claim 64  
2     wherein  
3             said sheet magnet has been cut into multiple pieces adapted to cover ~~—covers~~ each of said  
4     plurality of surfaces.